READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING FIXTURE

This fixture is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at fuse box before proceeding.

Retain these instructions for maintenance reference.

INSTRUCTION SHEET NO.

A0103 PAGE 1 OF 1

LYTESPAN CONVENIENCE OUTLET IS RATED AT 6 AMPS MAX., 125 VOLTS. DO NOT EXCEED RATING.

INSTRUCTIONS FOR ATTACHING CONVENIENCE OUT-**LET FITTING TO BASIC TRACK (Single Circuit)**

- 1. Align BEAD on LYTESPAN TRACK and GROOVE in FITTING before inserting into LYTESPAN TRACK. See Fig. 1.
- Unscrew the TURN KNOB partially and position LEVER. See Figure 1.
- 3. To attach FITTING, squeeze BUTTON and KNOB, insert into LYTESPAN TRACK and release. Tighten TURN KNOB. This holds FITTING to LYTESPAN TRACK.
- 4. To shift FITTING location on the LYTESPAN TRACK, loosen TURN KNOB slightly, release LEVER and slide to new posi-
- To remove FITTING reverse the procedure in (3), push TURN KNOB in and allow FITTING to disengage.
- FITTING can be left on LYTEPSAN TRACK when not in use by turning LEVER to disconnect electrically.

INSTRUCTIONS FOR CONVERTING CONVENIENCE OUT-**LET FITTING TO OPERATE ON ADVENT TRACK (2 Circuit)**

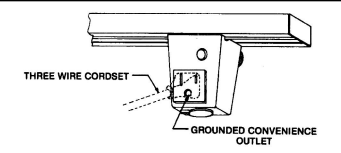
NOTE: To insure proper operation of FITTING on Two Circuit Lytespan Track, the BLACK SPACER (supplied) must be used at all times on the plug assembly.

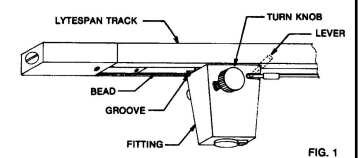
LOWER CIRCUIT, FIG. 3:

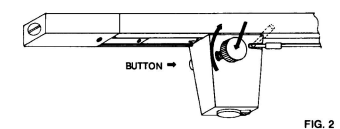
Illustrates contacts in low position with spacer in place for lower circuit.

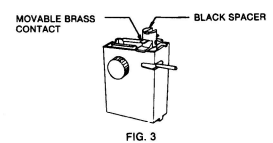
UPPER CIRCUIT, FIG. 4 and 5:

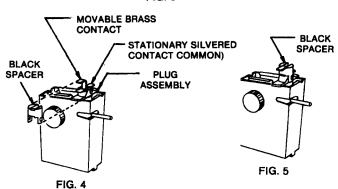
To convert FITTING for upper circuit, raise BRASS CONTACT to high position (as indicated by dotted line) by pulling CONTACT as high as stop permits and slipping on BLACK SPACER as shown in Fig. 4 and 5.











FALL RIVER, MASSACHUSETTS, 02720 MONTREAL, QUEBEC, CANADA

MONTREAL, QUEBEC, CANADA